- (a) the NDC receiving the request to access data in the stored dataset;
- if a projected image of data requested from the stored dataset is already (b) the NDC checking the NDC buffer at this NDC site to determine present there;
- data from this NDC site downstream to another NDC site closer to the image of all data requested from the stored dataset, and if the NDC site (c) if the NDC buffer of this NDC site does not contain a projected stored dataset, the NDC of this NDC site transmitting a request for receiving the request is not the NDC server terminator site for the NDC server terminator site for the stored dataset than the present NDC site;
- stored dataset, the NDC of the NDC server terminator site accessing the stored dataset to project an image of the requested data into the NDC image of all data requested from the stored dataset, and if the NDC site (d) if the NDC buffer of this NDC site does not contain a projected receiving the request is the NDC server terminator site for the buffer of the NDC server terminator site;
- downstream NDC site receiving the request contains a projected image (e) repeating the steps (a) through (d) until the NDC buffer of the of all requested data;
- data arrives at the NDC client terminator site, each NDC site that returns data upstream to the requesting NDC site retaining a copy of the returned data that the returning NDC site may subsequently transmit to an NDC returned the data, whereby images of the stored dataset may be projected the requested data, returning the requested data upstream to the NDC each successive NDC site, having obtained a projected image of all concurrently from a single NDC site into the second plurality of NDC site from which the NDC site received the request until the requested site other than the NDC site to which the returning NDC site first client terminator sites; and \in
- (g) the NDC client terminator site, upon receiving the requested data, returning the requested data to the client site that requested access to the stored dataset.

BordarManagur - Three Ways to Deliver Cached Performance to Your Fritanci and Fusinial Usean (AppAnos) PROSUCTING PROSUCTRIFOUNCES COMPITITIVE INFO NELATED PRODUCTS LYAL PW SUFFORT SMORTHOME BESEARGH WHAT'S NEW HOW TO BUY STADCH SITE MAS SEPTEMBER1997 113101

Three Ways to Deliver Cached Intranet and Internet Users Performance to Your

Senue Research Engineer Advanced Development Group

and intenuet comnections has imposed new requirements hast seem to be in conflict with these efforts to enhance network performance. Comprehensive security restrictions, access controls, and content filtering are crucial aspects of securing the intranet and commedium to the Internet, but they want an additional performance possibly in an environment where meets are already frustrated by busy. Web servers and long their systems using the most cost-effective means available. Yet the wickspread dipployment of Internet Network ungineers and administrators are constantly trying to squeeze the highest performance out of

infinaturcture and officet the performance penalty you pay for the necessary security controls and filtering. Newell's BorderManager includes an Internet object eache that significateity increases the speed of web access. In the process, this technology provides a performance foundation to support your network

This Applicate provides an overview of BonlarMarager's caching lechnology and discusses the advantages of eaching in Intratet and Internet emistenancials. It then describes three applications of Novell's Internet object cache that provide significant benefits to internet and Internet users:

-----Proxy caching

...... Proxy eache hierarchies

am Web server acceleration

For more information on BondynManager and other AppNotes regarding these technicity, we use the Novell World Wide site at http://www.novell.com/bardermanages

What is Caching?

During the 1900s, competer designers discovered that much of the programs code their systems were executing was extremely repelitive—anxil portions of the code would be processed over and over again. Using this insight to their advantage, they began storing the repelitive portions of their programs in a

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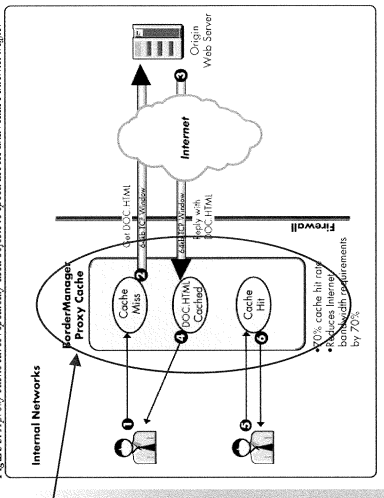
NCT010657

How Proxy Cache Works

Figure 5 illustrates how BorderManager caches HTML documents and other cacheable content.

Figure 5: A proxy cache saves repeatedly-used objects to speed access and reduce Internet traffic.

(a) the NDC receiving the request to access data in the stored dataset;

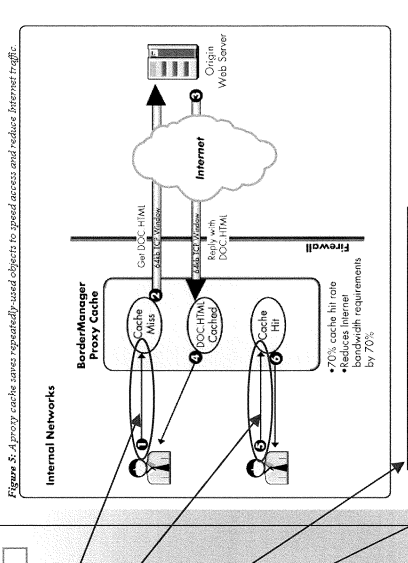


- A browser issues a request for a file named DOC.HTML. This request is sent to the proxy cache over a 10
 Mbps Ethernet LAN segment. In this case, the request results in a "cache miss" because the proxy cache
 has never serviced a request for that document before.
 - The proxy cache initiates a request for DOC HTML from the origin web server on behalf of the browser.This request is sent over a T1 line to an ISP, then traverses the Internet until it arrives at the origin server
 - 3. The origin web server responds to the proxy's request by sending DOC HTML. This transmission is much faster than a response to a browser due to the proxy's optimized receive window that can receive up to 64KB at one time and stays open to receive multiple responses. The proxy then places DOC HTML in its cache.
- 1. The proxy cache responds to the original browser request with DOC HTML
- Now when the same browser (or any other browser) issues a request for DOC HTML, the request results in a "cache hit" because the proxy has kept a copy of the document in its cache.
 - 6. In this case, the proxy replies immediately to the browser request because it has DOC.HTML in cache. The proxy's response is transmitted at 10 Mbps to the browser, eliminating the need to fetch the document again from the origin server on the Internet.

How Proxy Cache Works

(a) the NDC receiving the request to access data in the stored dataset;

Figure 5 illustrates how BorderManager caches HTML documents and other cacheable content.



prowser issues a request for a file named DOC HTML) This request is sent to the proxy cache over a 10 Mbps Ethernet LAN segment. In this case, the request results in a "cache miss" because the proxy cache has never serviced a request for that document before.

This request is sent over a T1 line to an ISP, then traverses the Internet until it arrives at the origin server The proxy cache initiates a request for DOC.HTML from the origin web server on behalf of the browser.

up to 64KB at one time and stays open to receive multiple responses. The proxy then places DOCHTML much faster than a response to a browser due to the proxy's optunized receive window that can receive The origin web server responds to the proxy's request by sending DOC HTML. This transmission is in its cache

other browser) issues a request for DOC HTML the request results in a "cache hit" because the proxy has kept a copy of the document in its cache. The proxy cache responds to the original browser request with DOC HTML Now when the same browser (or any other browser) issues a request for DO

6. In this case, the proxy replies immediately to the browser request because it has DOC.HTML in cache. The proxy's response is transmitted at 10 Mbps to the browser, eliminating the need to fetch the document again from the origin server on the Internet.